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beish computing ephemeris four

Nuts and Bolts of Computing the Ephemeris Part Four

Jeff Beish

Association of Lunar and Planetary Observers (A.L.P.O.)

INTRODUCTION

In this installment we take a peek at the main program from beginning to end. Parts 13 dealt with some routines for time and date, so now it's time for the main course.

The following equations and their use can be found in the book Astronomical Algorithms, By Jean Meeus (Willmann-Bell, Inc. - ISBN 0-943396-35-2). Detailed discussion on these equations will not be given. This article will illustrate programming technique.

1: let's dimension statements to make room in memory for program variable array storage:

Dim DT

Dim Leap As Integer

Dim GoFlag As Integer

Dim UnivMonth As Variant

Dim UnivDay As Variant

Dim UnivYear As Variant

Dim txtUnivDate As String

Dim PASS As Integer, PASSf As Integer

Dim YearChange

Dim PRT As Integer, FRT As Integer

nutsbolts4 Page 2 of 11

Dim PrPage

2: several short sub-routines discussed in *Nuts and Bolts of Computing the Ephemeris -*Part Three

```
Function Arccos(X)
X = (Atn(-X / Sqr(-X * X + 1)) + 2 * Atn(1)) / rad
End Function
Function Arcsin(X)
X = Atn(X / Sqr(-X * X + 1)) / rad
End Function
Private Sub NORM(X)
X = ((X / 360) - Int(X / 360)) * 360
If X = 360 Then X = 0
End Sub
```

3: now let's tour the main body of our program.

Let's print out the header first (this can be used at the top of each page if desired):

```
Printer.Print Tab(4); "Date"; Tab(12); "R.A."; Tab(18);
"Dec"; Tab(23); "Dist"; Tab(30); "Ls"; Tab(36); "De"; Tab
(43); "Ds"; Tab(47); "Phase"; Tab(53); "Defect"; Tab(60);
"Axis";

Tab(65); "Size"; Tab(71); "Mag"; Tab(76); "CM"

Printer.Print Tab(2); "dd-mm-yy"; Tab(11); "hh:mm"; Tab(19);
"o"; Tab(23); "A.U."; Tab(31); "o"; Tab(37); "o"; Tab(43);
"o";

Tab(49); "k"; Tab(55); "o"; Tab(61); "o"; Tab(67); ",,";

Tab(71); "(v)"; Tab(77); "o"
Printer.Print Tab(2); String(75," ")
```

4: Begin by computing the geocentric mean longitude of the Sun.

nutsbolts4 Page 3 of 11

```
L = 279.696678 + 36000.76892 * T + 0.0003025 * T2
AH = 153.23 + 22518.7541 * T
BH = 216.57 + 45037.5082 * T
CH = 312.69 + 32964.3577 * T
DH = 350.74 + 445267.1142 * T - 0.00144 * T2
EH = 231.19 + 20.2 * T
HH = 353.4 + 65928.7155 * T
L = L + 0.00134 * Cos(rad * AH) + 0.00154 * Cos(rad * BH)
+ 0.002 * Cos(rad * CH) + 0.00179 * Sin(rad * DH) + 0.00178 * Sin(rad)
* EH)
Call NORM(L)
5: We begin with computing the mean anomalies for Earth, Mars,
Jupiter, a correction for Mars, and Venus:
MEarth = 358.475845 + 35999.04975 * T - 0.00015 * T2 - 0.000033 * T3
Call NORM (MEarth)
mm = 319.51913 + 19139.85475 * T + 0.000181 * T2
Call NORM (mm)
MJ = 225.32833 + 3034.69202 * T - 0.0007220001 * T2
Call NORM (MJ)
DM = rad * (3 * MJ - 8 * mm + 4 * MEarth)
mm = mm - 0.01133 * Sin(DM) - 0.00933 * Cos(DM)
L1 = 293.737333 + 19141.69551 * T + 0.0003107 * T2
Call NORM(L1)
MV = 212.60322 + 58517.80387 * T + 0.001286 * T2
Call NORM (MV)
```

nutsbolts4 Page 4 of 11

6: perturbations

```
L1 = L1 - 0.01133 * Sin(DM) - 0.00933 * Cos(DM)
+ 0.00705 * Cos(rad * (MJ - mm - 48.958))
+ 0.00607 * Cos(rad * (2 * MJ - mm - 188.35))
+ 0.00445 * Cos(rad * (2 * MJ - 2 * mm - 191.897))
+ 0.00388 * Cos(rad * (MEarth - 2 * mm + 20.495))
+ 0.00238 * Cos(rad * (MEarth - mm + 35.097))
+ 0.00204 * Cos(rad * (2 * MEarth - 3 * mm + 158.638))
+ 0.00177 * Cos(rad * (3 * mm - MV - 57.602))
+ 0.00136 * Cos(rad * (2 * MEarth - 4 * mm + 154.093))
+ 0.00104 * Cos(rad * (MJ + 17.618))

Call NORM(L1)
```

7: Calculate the distance to Mars from Sun:

```
A = 1.5236833 + 0.000053227 * Cos(rad * (MJ - mm + 41.1306))
+ 0.000050989 * Cos(rad * (2 * MJ - 2 * mm - 101.9847))
+ 0.000038278 * Cos(rad * (2 * MJ - mm - 98.3292))
+ 0.000015996 * Cos(rad * (MEarth - mm - 55.555))
+ 0.000014764 * Cos(rad * (2 * MEarth - 3 * mm + 68.622))
+ 0.000008966 * Cos(rad * (MJ - 2 * mm + 43.615))
+ 0.000007914 * Cos(rad * (3 * MJ - 2 * mm - 139.737))
+ 0.000007004 * Cos(rad * (2 * MJ - 3 * mm - 102.888))
+ 0.00000662 * Cos(rad * (MEarth - 2 * mm + 113.202))
+ 0.00000493 * Cos(rad * (3 * MJ - 3 * mm - 76.243))
+ 0.000004693 * Cos(rad * (3 * MEarth - 5 * mm + 190.603))
```

nutsbolts4 Page 5 of 11

```
+ 0.000004571 * Cos(rad * (2 * MEarth - 4 * mm + 244.702))
+ 0.000004409 * Cos(rad * (3 * MJ - mm - 115.828))
```

8: Instead of using Kepler's iterations to compute the center of the Earth's orbit we will use the Equation of Center:

```
C = (1.91946 - 0.004789 * T - 0.000014 * T2) * Sin(rad * MEarth)
+ (0.020094 - 0.0001 * T) * Sin(rad * 2 * MEarth)
+ 0.000293 * Sin(rad * 3 * MEarth)

E1 = 0.09331289 + 0.000092064 * T - 0.000000077 * T2

E = mm + ((E1 / rad) * Sin(rad * mm)) / (1 - E1 * Cos(rad * mm))

NV = (2 / rad) * Atn(Tan(rad * E / 2) * Sqr((1 + E1) / (1 - E1)))

TH = L + C

Call NORM(TH)

NU = MEarth + C

Call NORM(NU)

E0 = 0.01675104 - 0.0000418 * T - 0.000000126 * T2
```

9: Radius vector of Sun.

```
RE = 1.00000023 * (1 - E0 * E0) / (1 + E0 * Cos(rad * NU))
+ 0.00000543 * Sin(rad * AH) + 0.00001575 * Sin(rad * BH)
+ 0.00001627 * Sin(rad * CH) + 0.00003076 * Cos(rad * DH)
+ 0.00000927 * Sin(rad * HH)

R = A * (1 - E1 * Cos(rad * E))

O1 = 48.786442 + 0.77099177 * T - 0.0000014 * T2 - 0.00000533 * T3

U = L1 + NV - mm - O1

Call NORM(U)

I1 = 1.850333 - 0.000675 * T + 0.0000126 * T2
```

```
SB = Sin(rad * U) * Sin(rad * I1)
Call Arcsin(SB): B = SB
LO = Atn(Cos(rad * I1) * Tan(rad * U)) / rad
If LO < 0 Then LO = LO + 360
If Abs(LO - U) > 45 Then LO = LO + 180
If LO > 360 Then LO = LO - 360
LM = LO + O1
Call NORM(LM)
DA = Sqr(RE * RE + R * R
+ (2 * R * RE) * Cos(rad * B) * Cos(rad * (LM - TH)))
LTim = (DA * 499.012) / 60
NO = R * Cos(rad * B) * Sin(rad * (LM - TH))
d = R * Cos(rad * B) * Cos(rad * (LM - TH)) + RE
LT = Atn(N0 / d) / rad
If d < 0 Then LT = LT + 180
LA = LT + TH
Call NORM(LA)
BA = R * Sin(rad * B) / DA
Call Arcsin(BA)
EM = Cos(rad * BA) * Cos(rad * LT)
Call Arccos(EL)
EP = 23.452294 - 0.0130125 * T - 0.00000164 * T2 + 0.000000503 * T3
CE = Cos(rad * EP)
SE = Sin(rad * EP)
RX = Sin(rad * LA) * CE - Tan(rad * BA) * SE
```

nutsbolts4

```
RY = Cos(rad * LA)
RA = Atn(RX / RY) / rad
If RY < 0 Then RA = RA + 180
Call NORM(RA)
RH = Int(RA / 15)
RM = 4 * (RA - 15 * RH)
RS = (RM - Int(RM)) * 60
RM = Int(RM)
RS = Int(RS)
RightAsc = Format(TimeSerial(RH, RM, RS), "hh:nn")
DC = Sin(rad * BA) * CE + Cos(rad * BA) * SE * Sin(rad * LA)
Call Arcsin(DC)
If DC < 0 Then DCGN = "-" Else DCGN = " "
N1 = Sin(rad * I1) * Sin(rad * O1)
N2 = Cos(rad * I1) * SE + Sin(rad * I1) * CE * Cos(rad * O1)
N0 = Atn(N1 / N2) / rad
If N2 < 0 Then N0 = N0 + 180
J1 = Cos(rad * I1) * CE - Sin(rad * I1) * SE * Cos(rad * O1)
Call Arccos(J1): j = J1
O4 = SE * Sin(rad * O1)
O5 = Sin(rad * I1) * CE + Cos(rad * I1) * SE * Cos(rad * O1)
06 = Atn(04 / 05) / rad
If 05 < 0 Then 06 = 06 + 180
Call NORM(06)
TT = UnivYear - 1905
```

nutsbolts4 Page 8 of 11

```
A0 = 316.55 + 0.006751 * TT
D0 = 52.85 + 0.00348 * TT
O7 = Cos(rad * D0) * Cos(rad * (N0 - A0))
O8 = -Sin(rad * D0) * Sin(rad * j) + Cos(rad * D0) * Cos(rad * j)
* Sin(rad * (N0 - A0))
09 = Atn(07 / 08) / rad
If 08 < 0 Then 09 = 09 + 180
09 = 09 - 06
D4 = Sin(rad * j) * Cos(rad * (N0 - A0))
D5 = Cos(rad * D0) * Cos(rad * j) - Sin(rad * D0) * Sin(rad * j) *
Sin(rad * (N0 - A0))
D6 = Atn(D4 / D5) / rad
If D5 < 0 Then D6 = D6 + 180
Ls = LM - O1 - O9
Call NORM(Ls)
I6 = Sin(rad * D0) * Cos(rad * j) + Cos(rad * D0) * Sin(rad * j) *
Sin(rad * (N0 - A0))
Call Arccos(I6): I7 = I6
A6 = rad * (A0 - RA)
De = -Sin(rad * D0) * Sin(rad * DC) - Cos(rad * D0) * Cos(rad * DC)
* Cos(A6)
Call Arcsin(De)
D7 = Cos(rad * De)
DI = 9.359999 / DA
P6 = Cos(rad * D0) * Sin(A6)
P7 = Sin(rad * D0) * Cos(rad * DC) - Cos(rad * D0) * Sin(rad * DC)
```

http://www.google.com/search?q=cache:4RIMc7X7Obw:www.m2c3.com/alpocs/tdl2000/nuts.. 6/15/01

nutsbolts4 Page 9 of 11

```
* Cos(A6)
P8 = Atn(P6 / P7) / rad
If P7 < 0 Then P8 = P8 + 180
Call NORM (P8)
A1 = (Cos(rad * D0) * Sin(rad * DC) - Sin(rad * D0) * Cos(rad * DC)
* Cos(A6)) / D7
A2 = -Cos(rad * DC) * Sin(A6) / D7
A3 = Atn(A1 / A2) / rad
If A2 < 0 Then A3 = A3 + 180
A4 = A3 - D6
Call NORM (A4)
D1 = Sin(rad * Ls) * Sin(rad * I7)
D2 = Atn(D1 / Sqr(-D1 * D1 + 1)) / rad
If Ds < 0 Then DSGN = "-" Else DSGN = " "
D3 = Cos(rad * D2)
A6 = Sin(rad * Ls) * Cos(rad * I7) / D3
A7 = Cos(rad * Ls) / D3
A8 = Atn(A6 / A7) / rad
If A7 < 0 Then A8 = A8 + 180
Call NORM (A8)
CI = (R * R + DA * DA - RE * RE) / (2 * R * DA)
If CI > 1 Then CI = 1
PD = 0.5 * (1 - CI): PE = D1 * PD
If CI < 1 Then
I2 = (-Atn(CI / Sqr(-CI * CI + 1)) + 1.570796327) / rad
```

http://www.google.com/search?q=cache:4RIMc7X7Obw:www.m2c3.com/alpocs/tdl2000/nuts.. 6/15/01

nutsbolts4

Page 10 of 11

```
Else
I2 = 0
End If
Phase = 1 - PD
MCM = 350.891962 / 86400!
V1 = 350.891962 * (JulianDate - 2418322)
Call NORM(V1)
V1 = 329.499 + V1: If V1 > 360 Then V1 = V1 - 360
CM = V1 - A4 - 180 - 2.026612 * DA + (DT * MCM)
Call NORM (CM)
MG = -1.52 + 2.171472 * Log(R * DA) + 0.01486 * I2
If MG < 0 Then MGGN = "-" Else MGGN = " "
S2 = Atn(Sin(rad * TH) * CE / Cos(rad * TH)) / rad
If S2 < 0 Then S2 = S2 + 360
If Abs(S2 - TH) > 45 Then S2 = S2 + 180
If S2 > 360 Then S2 = S2 - 360
S3 = SE * Sin(rad * TH)
Call Arcsin(S3)
A9 = rad * (S2 - RA)
SD = Sin(rad * EL)
T6 = Cos(rad * S3) * Sin(A9) / SD
T7 = (Sin(rad * S3) * Cos(rad * DC) - Cos(rad * S3) * Sin(rad * DC)
* Cos(A9)) / SD
T8 = Atn(T6 / T7) / rad
Call NormAtn(T7, T8)
```

```
Q = T8 + 180
Call NORM(Q)
```

10: Now, print each line of the daily listing.

```
Printer.Print Tab(2); txtUnivDate;
Tab(11); RightAsc;
Tab(17); DCGN + Format(Abs(DC), "00.0");
Tab(23); Format(DA, "0.000");
Tab(29); Format(Ls, "000.0");
Tab(35); DEGN + Format(Abs(De), "00.0");
Tab(42); Format(Abs(D2), "00.0");
Tab(47); Format(Phase, "0.000");
Tab(53); Format(Q, "000.0");
Tab(59); Format(DI, "000.0");
Tab(65); Format(DI, "00.0");
```

I encourage you to type in the source code and generate your ownephemeris.

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